Westhertzanon Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/12012NW2339/1

Work Order Type: Weatherization

Audit Name: 12012NW2339

CLIEN	IT IN	FORM	IATION

Client Name: Address:

Client ID: 12012NW2339

Alt. Client ID:

AGENCY INFORMATION

Agency: Northwest Tn. Economic Development Council Agency Phone: (731) 364-3228

Address: 231 South Wilson St. **Fax:** (731) 364-5029

Dresden, TN 38225-1312 Email Address:

Agency Contact: Woods, Max Work Phone: (731) 286-0332

Cell Phone: (731) 676-1414

Email Address:

Company Name & License Number:	
Contractor's Signature:	

<u>COMMENT</u>

Alt. Client ID:

Measures

Measure 1 De	oor #2			Componen	its			Inspected
Comment Door	#2 Weatherstrip							
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:							<u> </u>	
Massura 2 De	20r #3			Componer	nte			Inspected
	oor #3			Componen	nts			Inspected
Measure 2 Do	#3 Replace Snap in wea			-				Inspected
	#3 Replace Snap in wea Threshold (install ove		so doc	-				Inspected
	#3 Replace Snap in wea		so do	-				Inspected
	#3 Replace Snap in wea Threshold (install ove		so dod	-	ag.)		Actual	Inspected
	#3 Replace Snap in wea Threshold (install ove		so dod	or will not dr	ag.)	Qty		Inspected
Comment Door	#3 Replace Snap in wea Threshold (install ove Caulk	er existing,		or will not dr Estimated	ag.)	Qty	Actual	
# Material / Labor 10 Unspecified	#3 Replace Snap in wea Threshold (install ove Caulk Description / Comment	er existing, <i>Units</i>	Qty	or will not dr Estimated	ag.)	Qty	Actual	
# Material / Labor	#3 Replace Snap in wea Threshold (install ove Caulk Description / Comment	er existing, <i>Units</i>	Qty	or will not dr Estimated	ag.)	Qty	Actual	
# Material / Labor 10 Unspecified	#3 Replace Snap in wea Threshold (install ove Caulk Description / Comment	er existing, <i>Units</i>	Qty	or will not dr Estimated	ag.)	Qty	Actual	
# Material / Labor 10 Unspecified	#3 Replace Snap in wea Threshold (install ove Caulk Description / Comment	Units Each	Qty 1	Estimated Unit Cost	ag.)		Actual Unit Cost	
# Material / Labor 10 Unspecified	#3 Replace Snap in wea Threshold (install ove Caulk Description / Comment	Units Each	Qty 1	or will not dr Estimated	ag.)		Actual	
# Material / Labor 10 Unspecified	#3 Replace Snap in wea Threshold (install ove Caulk Description / Comment	Units Each	Qty 1	Estimated Unit Cost	ag.)		Actual Unit Cost	
# Material / Labor 10 Unspecified Other Detail	#3 Replace Snap in wea Threshold (install ove Caulk Description / Comment	Units Each	Qty 1	Estimated Unit Cost	ag.)		Actual Unit Cost	
# Material / Labor 10 Unspecified Other Detail	#3 Replace Snap in wea Threshold (install ove Caulk Description / Comment	Units Each	Qty 1	Estimated Unit Cost	ag.)		Actual Unit Cost	
# Material / Labor 10 Unspecified Other Detail	#3 Replace Snap in wea Threshold (install ove Caulk Description / Comment	Units Each	Qty 1	Estimated Unit Cost	ag.)		Actual Unit Cost	

Measure 3 Fro	om Attic: Install Ceiling			Componen	ts			Inspect
Install	e: Center of house where Ceiling use 1/2 plywood a cound chimney. Approx						l.	
	Estimated						Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:		All D			40			Inanasi
Measure 4 Fro	om Attic: Foam Around A	All Registe	ers	Componen				Inspect
Measure 4 Fro (14 Comment	·)	All Registe		Componen Estimated Unit Cost		Qtv	Actual Unit Cost	Inspect
Measure 4 Fro (14 Comment Material / Labor		-	ers Qty 1	Estimated	,	Qty	Actual	
Measure 4 Fro (14 Comment Material / Labor Unspecified	Description / Comment	Units	Qty	Estimated	,	Qty	Actual	
Measure 4 Fro (14 Comment Material / Labor Unspecified	Description / Comment	Units	Qty	Estimated	,	Qty	Actual	
Measure 4 Fro (14 Comment Material / Labor Unspecified	Description / Comment	Units	Qty	Estimated	,	Qty	Actual	
Measure 4 Fro	Description / Comment	Units Each	Qty 1	Estimated	,		Actual	

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	Itration Redctn			Componer	nts			Inspected
Comment Foam	Kitchen and Bath (2) Plum	bing						
Pack a	and Foam Head of Tub(Fi	rom Craw	Ispace)				
	·		•	Estimated	d		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Miscellaneous Supplies	Infiltration Reduction	Each	1					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
	e r-Spec Ceiling R nsulate Attic Stairway Box			Componer			Actual	Inspected
Comment Build/li	nsulate Attic Stairway Box			Estimated	d	Ofv	Actual Unit Cost	
		<i>Units</i> SqFt	Q ty 1350	•		Qty	Actual Unit Cost	Inspected
Comment Build/li	Description / Comment Attic Insulation -	Units	Qty	Estimated	d	Qty		
Comment Build/In# Material / Labor 1 Insulation	Description / Comment Attic Insulation -	Units	Qty	Estimated	d	Qty		
Comment Build/In# Material / Labor 1 Insulation	Description / Comment Attic Insulation -	Units	Qty	Estimated	d	Qty		
Comment Build/In# Material / Labor 1 Insulation	Description / Comment Attic Insulation -	Units SqFt	Qty 1350	Estimated	d			
Comment Build/In# Material / Labor 1 Insulation	Description / Comment Attic Insulation -	Units SqFt	Qty 1350	Estimated Unit Cost	d		Unit Cost	
Comment Build/In # Material / Labor 1 Insulation Other Detail	Description / Comment Attic Insulation -	Units SqFt	Qty 1350	Estimated Unit Cost	d		Unit Cost	

	Measure 7 DWI Comment	l Pipe Insulation			Componer Estimated			Actual	Inspected
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Insulation	DHW Pipe Insulation	Each	1		, ota,	Qiy		10141
2	Labor	DHW Pipe Insulation	Each	1					
(Other Detail								
Ļ									
				Measur	e Sub Total:		,	Sub Total:	
	Measure 8 DWH	ተ Tank Insulation			Componer				Inspected
C	Comment		Unite		Estimated	d	04:	Actual	
#		Tank Insulation Description / Comment DHW Tank Insulation	<i>Units</i> Each	Qty 1	-		Qty		Inspected Total
C #	Comment Material / Labor Hot Water	Description / Comment		Qty	Estimated	d	Qty	Actual	
1	Comment Material / Labor Hot Water Equipment	Description / Comment DHW Tank Insulation	Each	Qty 1	Estimated	d	Qty	Actual	
1	Material / Labor Hot Water Equipment Labor	Description / Comment DHW Tank Insulation	Each	Qty 1	Estimated	d	Qty	Actual	
1	Material / Labor Hot Water Equipment Labor	Description / Comment DHW Tank Insulation	Each	Qty 1	Estimated	d	Qty	Actual	
t 1	Material / Labor Hot Water Equipment Labor	Description / Comment DHW Tank Insulation	Each	Qty 1	Estimated	d		Actual	

Measure 9 Floor Ins. R-19				Componen		Inspect		
Comment 16" Cen	ters							
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
1 Insulation	Floor Insulation - Fiberglass Faced Batt - R-19	SqFt	1542					
Other Detail] []		
			Measur	e Sub Total:		,	Sub Total:	
Field Notes: Measure 10 CO	Monitor is Needed			Componen	ts			Inspect
Measure 10 CO	Monitor is Needed			Componen				Inspect
Measure 10 CO l		Units		Componen Estimated Unit Cost		Qty	Actual Unit Cost	Inspect
Measure 10 CO I Comment # Material / Labor	Description / Comment	<i>Units</i> Each	Qty 1	Estimated	1	Qty	Actual	
Measure 10 CO I Comment # Material / Labor 1 Health and Safety Items	Description / Comment		Qty	Estimated	1	Qty	Actual	
Measure 10 CO I Comment # Material / Labor 1 Health and Safety Items	Description / Comment CO monitor	Each	Qty 1	Estimated	1	Qty	Actual	
Measure 10 CO I Comment # Material / Labor 1 Health and Safety Items 2 Labor	Description / Comment CO monitor	Each	Qty 1	Estimated	1	Qty	Actual	
Measure 10 CO I Comment # Material / Labor 1 Health and Safety Items 2 Labor	Description / Comment CO monitor	Each	Qty 1	Estimated	1	Qty	Actual	
Measure 10 CO I Comment # Material / Labor 1 Health and Safety Items 2 Labor	Description / Comment CO monitor	Each Hour	Qty 1 1	Estimated	1		Actual	

Alt. Client ID:

	mproper Venting (Cloth	nes Dryer)		Componen	ts			Inspected
Comment								
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety Items	Equipment	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Measure 12 Fix I	manua nou Vontina af Dat	U						
	aust Fan Both (2) existing bath e			Componen				Inspected
Comment Vent out	aust Fan t Both (2) existing bath e	xhuast thr	u roof	Estimated	<u> </u>	Ofv	Actual	
Comment Vent out	aust Fan					Qty		Total
Comment Vent out# Material / Labor1 Health and Safety Items	aust Fan t Both (2) existing bath e Description / Comment	xhuast thr <i>Unit</i> s	u roof 	Estimated	<u> </u>	Qty	Actual	
Comment Vent out# Material / Labor1 Health and Safety Items	aust Fan t Both (2) existing bath e Description / Comment Equipment	xhuast thr <i>Units</i> Each	u roof Qty 1	Estimated	<u> </u>	Qty	Actual	
Comment Vent out# Material / Labor1 Health and Safety Items2 Labor	aust Fan t Both (2) existing bath e Description / Comment Equipment	xhuast thr <i>Units</i> Each	u roof Qty 1	Estimated	<u> </u>	Qty	Actual	
Comment Vent out# Material / Labor1 Health and Safety Items2 Labor	aust Fan t Both (2) existing bath e Description / Comment Equipment	xhuast thr <i>Units</i> Each	u roof Qty 1	Estimated	<u> </u>	Qty	Actual	
Comment Vent out# Material / Labor1 Health and Safety Items2 Labor	aust Fan t Both (2) existing bath e Description / Comment Equipment	xhuast thr Units Each Hour	u roof Qty 1	Estimated	<u> </u>		Actual	

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	Measure 13 Insta	all Ground Cover 154	2 sq.ft.		Componen	ts		I	nspected
C	omment								
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Equipment	Each	1					
2	Labor	Labor	Hour	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
L									
			Work Or	der Gra	nd Total:		Gran	d Total:	